Application No.: 09/941,208



a self-contained, non-renewable power generation module within the housing, the power generation module comprising:

a DC power generator, the DC power generator capable of generating

DC power for use in an electronic device, and

a DC/AC converter that generates AC output power using the

generated DC power; and

one or more AC power output connections, connections, wherein the retrofittable power supply device replaces the wired power supply device.

 $\hat{\mu}^3$

3. (Amended) The retrofittable, wireless power supply device of claim 1, wherein the DC power generator comprises a heat generating source driving a thermal prime mover to generate the DC power.

at

6. (Amended) The retrofittable power supply for use in a non-portable electronic device, comprising:

means for housing the retrofittable power supply device, the means for housing having a form factor equal to that of a wired power supply device used in the non-portable electronic device;

means for generating power, comprising:

self-contained, non-renewable means for generating DC power, and means for converting the generated DC power to AC power; and means for outputting the AC power.

 a^5

8. (Amended) The power supply of claim 6, wherein the means for generating DC power comprises heat generating means the heat generating means comprising a heat source driving a thermal prime mover to generate the DC power.

REMARKS

Claims 1-13 are pending. By this amendment, claims 1, 3, 6, and 8, the specification, and Figures 1 and 2 are amended. No new matter is introduced. Reconsideration and allowance of the claims in view of the above-amendments and the remarks that follow are respectfully requested.